

**AMENDMENTS TO THE CLAIMS**

1. (currently amended) A pointing device for a computer comprising:  
5       a body;  
      a magnetic field source for generating a magnetic field having a magnitude  
          and direction proportional to a location relative to a measurement  
          location and a magnitude proportional to a distance between the  
          magnetic field source that the magnetic field is measured and the  
          measurement location;  
10      a magnetic field sensor for measuring the magnitude and direction of the  
          magnetic field generated by the magnetic field source at a measurement  
          location, and outputting an electrical signal corresponding to the  
          magnitude and direction of the magnetic field at the measurement  
          location;  
15      a flexible member for allowing and controlling a relative movement of  
          connecting the magnetic field source and the magnetic field sensor, the  
          flexible member and magnetic field source forming a critically  
          dampened system such that when a force is applied to an end of the  
          flexible member the relative position of the magnetic field sensor with  
20      respect to the magnetic field source is changed in a direction of the  
          force by a distance proportional to the force;  
      a processor for receiving the electrical signals output by the magnetic field  
          sensor, and generating a corresponding location signal of the pointing  
          device; and  
25      a transmission system for conveying the location signal from the processor  
          to the computer.
2. (original) The pointing device of claim 1 wherein the magnetic field source  
comprises a permanent magnet or solenoid.  
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3. (currently amended) The pointing device of claim 2 claim 1 wherein the  
magnetic field sensor comprises at least two ball elements each having a

measuring axis and each capable of measuring the magnitude of the magnetic field at the measurement location in a direction of the measuring axis, the hall elements arranged so that the measuring axes are not parallel.

5 4. (currently amended) The pointing device of ~~claim 2~~ claim 1 wherein the magnetic field sensor comprises a single hall element having at least two mutually perpendicular measuring axes capable of measuring the magnitude of the magnetic field directions of each measuring axis at the measurement location.

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5. (currently amended) The pointing device of ~~claim 2~~ claim 1 wherein the magnetic field sensor comprises at least two magnetoresistors each having a measuring axis and each capable of measuring the magnitude of the magnetic field at the measurement location in a direction of the measuring axis, the magnetoresistors arranged so that the measuring axes are not parallel.

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6. (original) The pointing device of claim 1 wherein the flexible member is a damped spring that can bend, compress, and extend.

20 7. (original) The pointing device of claim 1 wherein the flexible member is a wire that can bend resiliently.

8. (original) The pointing device of claim 1 further comprising at least a button.

25 9. (original) The pointing device of claim 8 wherein the button is mechanically connected to the flexible member and is capable of changing the relative position of the magnetic field sensor with respect to the magnetic field source, and thus modifying the electrical signal output by the magnetic field sensor to comprise a button signal.

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10. (original) The pointing device of claim 1 wherein the transmission system is a connector cable or a wireless transmission module.

11. (new) The pointing device of claim 1 wherein the measurement location is the origin of measurement axes of the magnetic field sensor.

5 12. (new) The pointing device of claim 1 wherein the flexible member and magnetic field sensor form a critically damped system.

13. (new) The pointing device of claim 1 wherein the flexible member comprises a damped element and a support.

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14. (new) The pointing device of claim 1 wherein a first end of the flexible member is connected to the body and a second end of the flexible member is connected to the magnetic field source; the magnetic field sensor is connected to a circuit which is in turn connected to the body, the magnetic field sensor being positioned such that it can sense the magnetic field of the magnetic field source.

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15. (new) The pointing device of claim 1 wherein a first end of the flexible member is connected to the body and a second end of the flexible member is connected to the magnetic field sensor; the magnetic field source is connected to a mounting means which is in turn connected to the body, the magnetic field sensor being positioned such that it can sense the magnetic field of the magnetic field source.

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